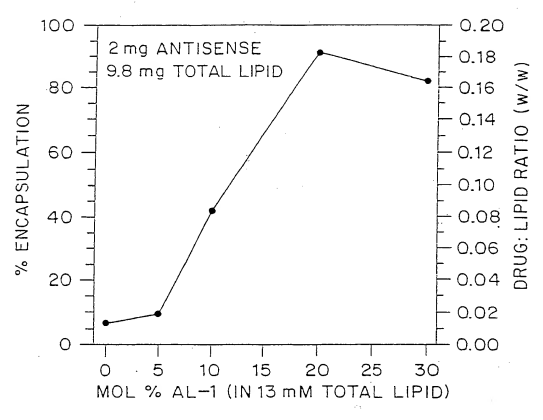


FIG. 2

NT.



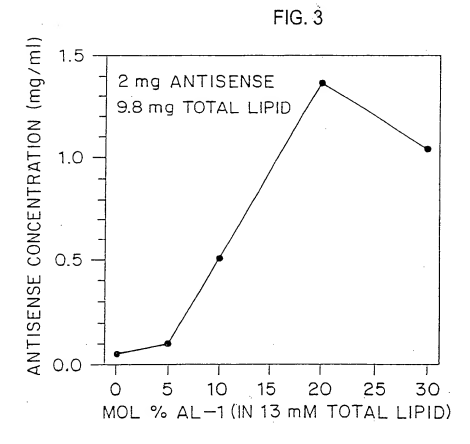
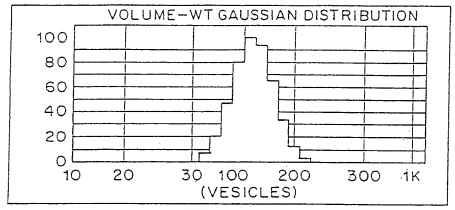


FIG. 4

## IMMEDIATELY AFTER REMOVAL OF FREE ANTISENSE



VOLUME WEIGHTING:

MEAN DIAMETER = 119.3 nm

STD DEVIATION = 32.2 nm (27.0 %)

CUMULATIVE RESULTS:

25 % OF DISTRIBUTION < 88.60 nm

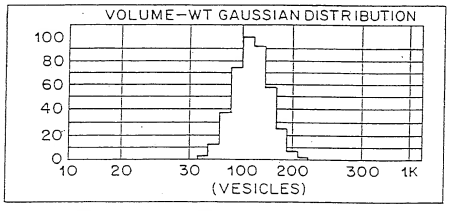
50 % OF DISTRIBUTION < 106.74 nm

75 % OF DISTRIBUTION < 127.93 nm

90 % OF DISTRIBUTION < 1,51.04 nm

99 % OF DISTRIBUTION < 199.22 nm

## AFTER 2 MONTH STORAGE AT 4°C



**VOLUME WEIGHTING:** 

MEAN DIAMETER = 114.2 nm

STD DEVIATION = 27.8 nm (24.3%)

CUMULATIVE RESULTS:

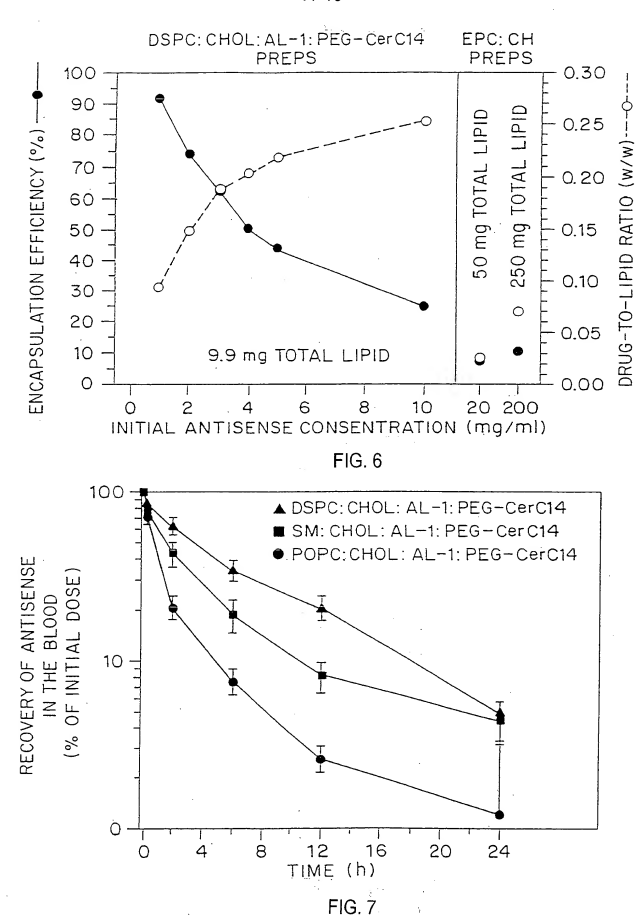
25 % OF DISTRIBUTION < 86.96 nm

50 % OF DISTRIBUTION < 102.86 nm

75 % OF DISTRIBUTION < 121.31 nm

90 % OF DISTRIBUTION < 140.78 nm

99 % OF DISTRIBUTION < 183.74 nm



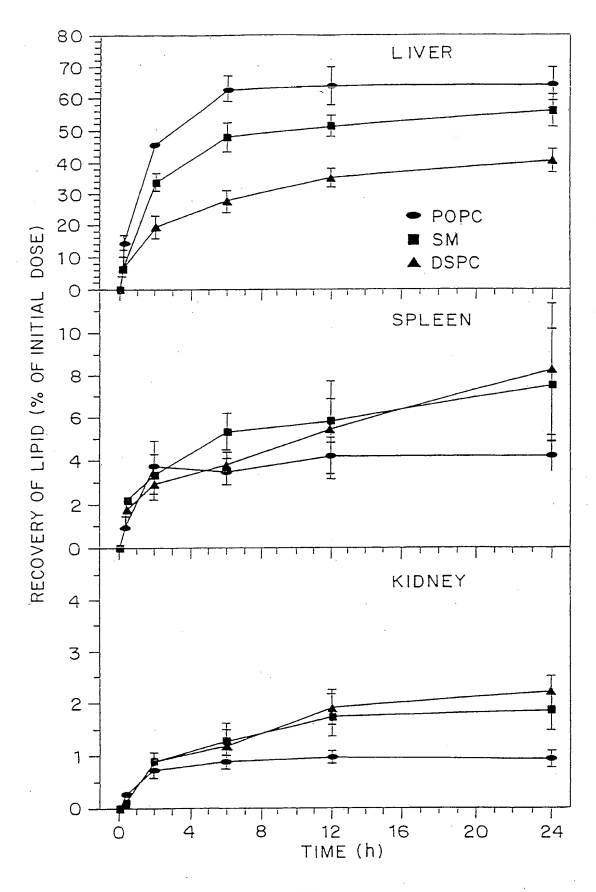
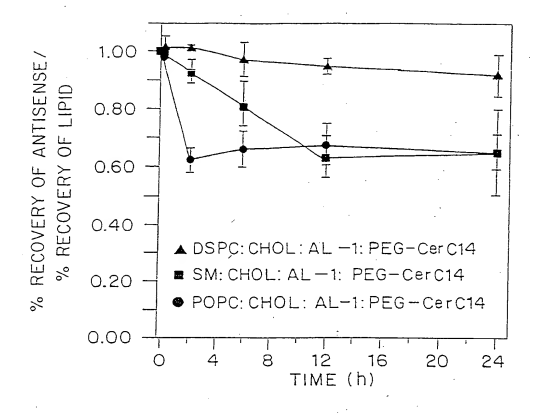


FIG. 8



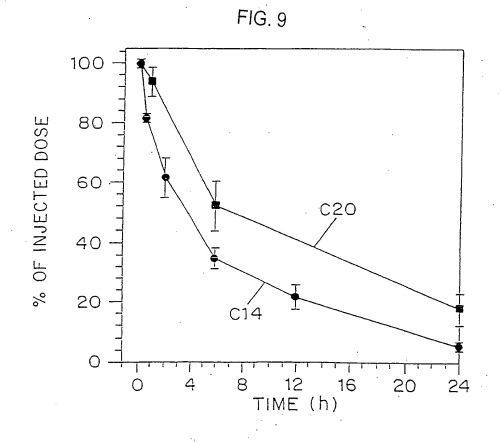
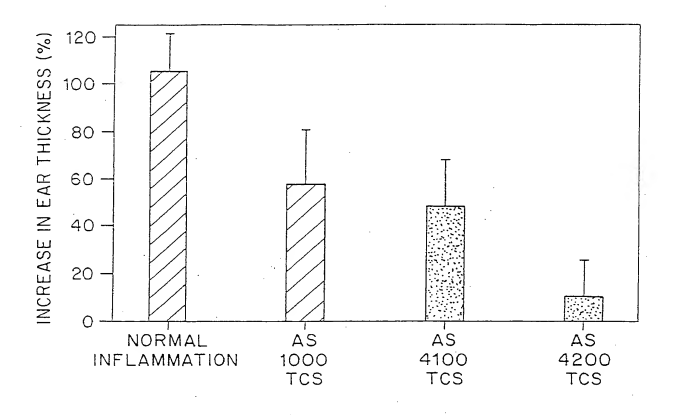


FIG. 10



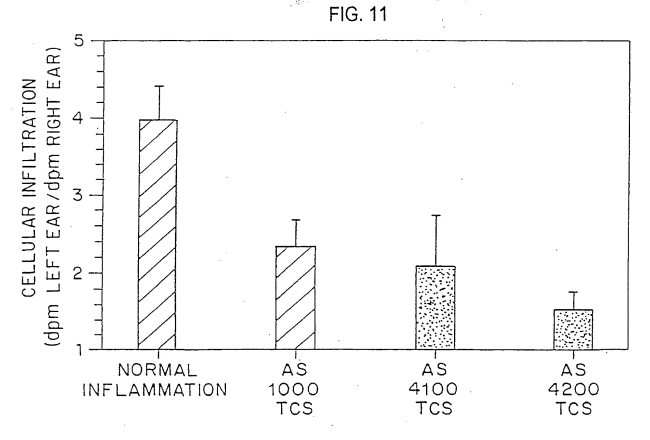
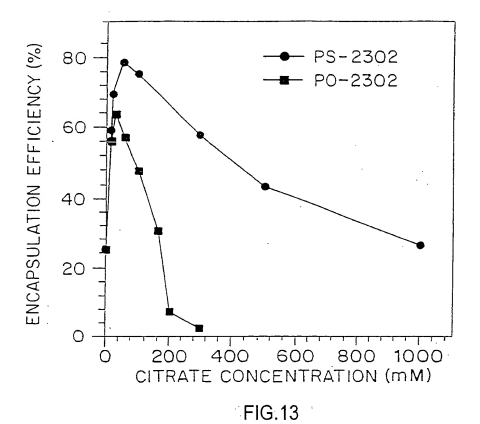


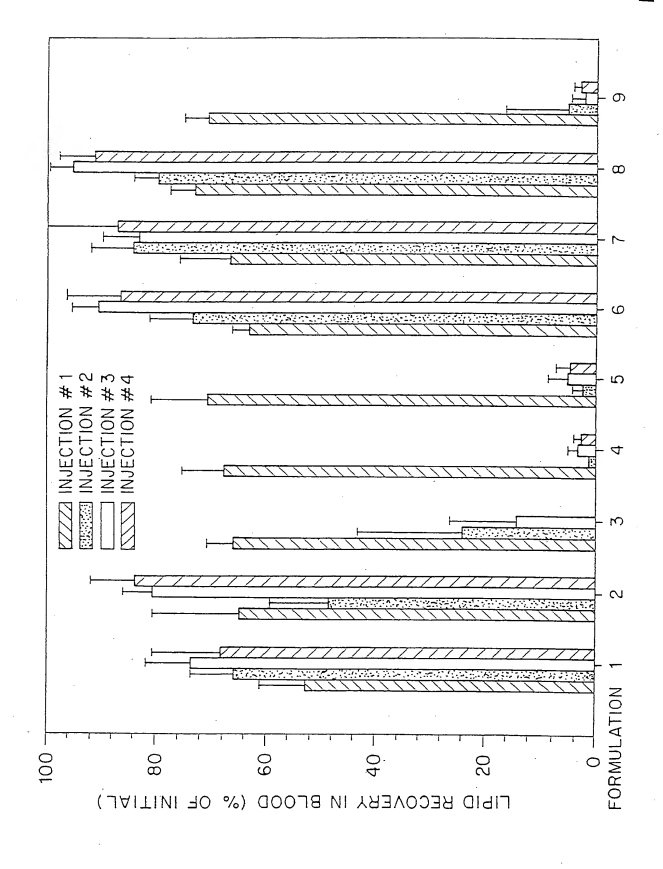
FIG. 12

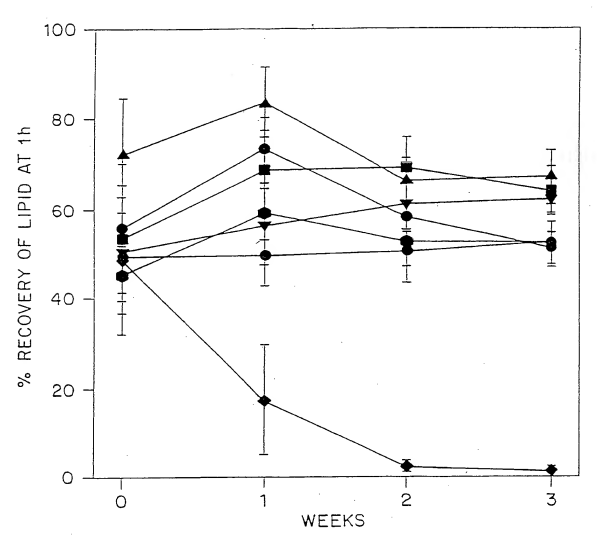


AL-1 25% DODAP 25%

FIG. 14

DODMA DODMA DODMA 30% 25% 20%





FORMULATION #

FIG. 16



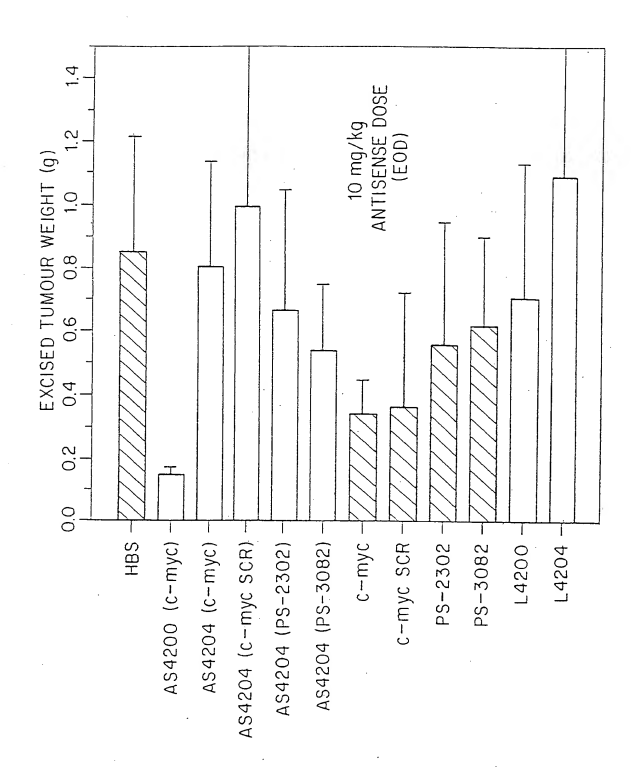


FIG. 17

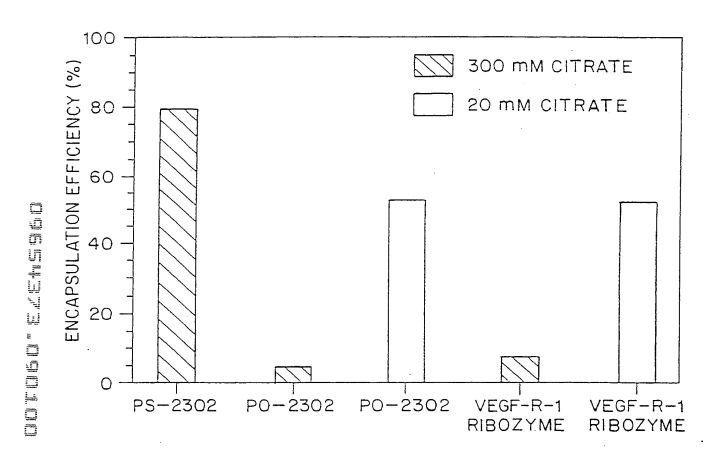
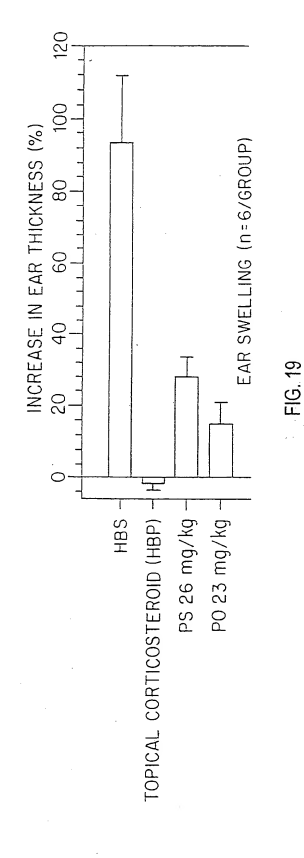


FIG. 18



ossuara.osomo

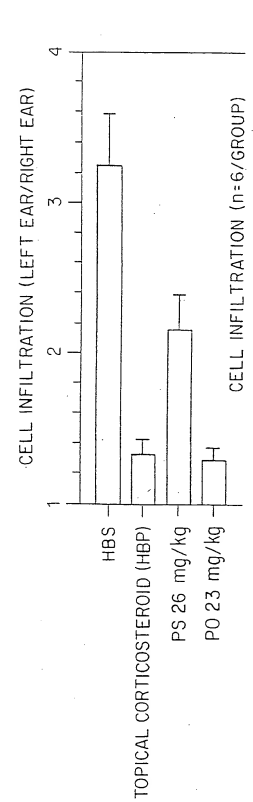


FIG. 20

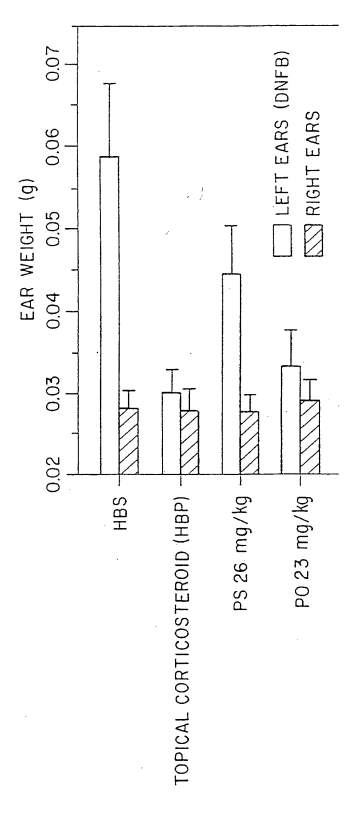


FIG. 21

EAR WEIGHTS (n=6/GROUP)

OSSS4373 .. OSO1CO

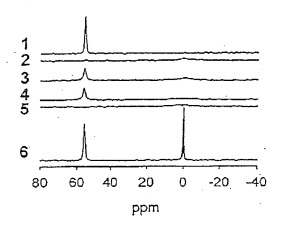


FIG. 22